



Published on *Institute for Bioscience and Biotechnology Research*
(<https://www.ibbr.umd.edu>)

Home > A Redox-Based Autoinduction Strategy to Facilitate Expression of 5xCys-Tagged Proteins for Electrobiofabrication.

A Redox-Based Autoinduction Strategy to Facilitate Expression of 5xCys-Tagged Proteins for Electrobiofabrication.

Title	A Redox-Based Autoinduction Strategy to Facilitate Expression of 5xCys-Tagged Proteins for Electrobiofabrication.
Publication Type	Journal Article
Year of Publication	2021
Authors	Wang, S, Tsao, C-Y, Motabar, D, Li, J, Payne, GF, Bentley, WE
Journal	Front Microbiol
Volume	12
Pagination	675729
Date Published	2021
ISSN	1664-302X
Abstract	Biofabrication utilizes biological materials and biological means, or
DOI	10.3389/fmicb.2021.675729
Alternate Journal	Front Microbiol
PubMed ID	34220759
PubMed Central ID	PMC8250426